## **AMENDMENTS TO THE CLAIMS** ·

Pursuant to 37 C.F.R. § 1.121 the following listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) An arrangement for bypassing a low-noise amplifier in a radio receiver which comprises an antenna filter between said amplifier and <u>an</u> antenna, and a bypass path for said amplifier, the arrangement comprising[,];

at <u>an</u> output side of said amplifier, a changeover switch for selecting a signal to be led along the <u>a</u> signal path either from said amplifier or from the bypass path[,];

said antenna filter <u>is a resonator-type filter with an output resonator cavity</u> having at least two parallel outputs, <u>a</u> the first of which is <u>output</u> coupled direct to an input of said amplifier and the <u>a</u> second of which is <u>output</u> coupled direct to said bypass path.

- 2. (Currently Amended) The arrangement according to claim 1, said antenna filter being of the resonator type and having an output resonator, wherein for each of said parallel outputs there is has a conductive element of their own in the eavity of the output resonator cavity to take that conducts signal energy out of the filter.
- 3. (Original) The arrangement according to claim 2, said conductive elements having substantially equally strong electromagnetic coupling to the output resonator.

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4.(Currently Amended) An The arrangement according to claim 1, for bypassing a low-noise amplifier in a radio receiver which comprises an antenna filter between said amplifier and an antenna, and a bypass path for said amplifier, the arrangement comprising;

at an output side of said amplifier, a changeover switch for selecting a signal to be led along a signal path either from said amplifier or from the bypass path, said antenna filter having at least two parallel outputs, a first of which is coupled direct to an input of said amplifier, and a second of which is coupled direct to said bypass path; and

the bypass path being a galvanic conductor connection.

- 5. (Original) The arrangement according to claim 1, comprising a second low-noise amplifier on the bypass path.
- 6. (Original) The arrangement according to claim 1, the changeover switch being implemented by PIN diodes.
- 7. (Original) The arrangement according to claim 1, the changeover switch being implemented by MEMS switches.
- 8. (Original) The arrangement according to claim 1, the changeover switch being implemented by MMIC technology.
- 9. (Original) The arrangement according to claim 1, the changeover switch being implemented by a relay.

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- 10. (New) The arrangement according to claim 1, the bypass path being a galvanic conductor connection.
- 11. (New) The arrangement according to claim 1, wherein the resonator-type filter is one of a quarter-wave resonator, a half-wave resonator, and a plain cavity resonator.
- 12. (New) The arrangement according to claim 2, wherein said conductive elements are coupled to the respective outputs capacitively, inductively, or both capacitively and inductively.